L Number	Hits	Search Text	DB	Time stamp
1	2	("5677195" "5677196" "5681484" "5688642" "5700642"	USPAT;	2004/08/06 10:27
		"5719060" "5726026" "5731152" "5744305" "5776674"	US-PGPUB;	
		"5837832" "5861242" "5866345" "5925552" "5928880"	EPO;	
		"6329209" "6365418") and anisotropy and aptamer not	DERWENT	
		@ay>2002		
2	1	("5510270" "5512131" "5512492" "5514501" "5520787"	USPAT;	2004/08/06 10:28
_	_	"5571410" "5593838" "5603351" "5605662" "5620850"	US-PGPUB;	200 1/00/00 10:20
		"5622826" "5624711" "5629213" "5635358" "5637469") and	EPO;	
		anisotropy and aptamer not @ay>2002	DERWENT	
3	5	("5242828" "5252743" "5294369" "5304487" "5342692"	USPAT;	2004/08/06 10:29
	5	"5384261" "5405766" "5405783" "5412087" "5429708"	US-PGPUB;	2007/00/00 10.29
		"5445934" "5472881") and anisotropy and aptamer	EPO; DERWENT	
	3	antamor and compact and polarized and (cilies near head)		2004/00/06 02:55
-	2	aptamer and support and polarized and (silica near bead)	USPAT;	2004/08/06 03:55
			US-PGPUB;	
			EPO;	
			DERWENT	
-	1519	nucleotide and support and polarized	USPAT;	2004/07/30 17:15
			US-PGPUB;	
			EPO;	
			DERWENT	
-	16	(aptamer or nucleotide or oligonucleotide) and support and	USPAT;	2004/07/30 17:16
		polarized and (silica near bead)	US-PGPUB;	
			EPO;	
			DERWENT	
-	22	(aptamer or nucleotide or oligonucleotide) and polarized and	USPAT;	2004/07/30 17:18
		(silica near bead)	US-PGPUB;	
		(,	EPO;	
			DERWENT	
_	571	(aptamer or nucleotide or oligonucleotide) and fluorescence	USPAT;	2004/07/30 17:19
	0,1	and (silica near bead)	US-PGPUB;	2001,07,0017.13
		and Sinca rical beady	EPO;	
			DERWENT	
_	22	(aptamer or nucleotide or oligonucleotide) and fluorescence	USPAT;	2004/07/30 19:51
	22	and (silica near bead) and anisotropy	US-PGPUB;	2004/07/30 19.31
		and (sinca near bead) and amsocropy	EPO;	
	4	FE02042	DERWENT	2004/07/20 20:17
-	4	"5593843"	USPAT;	2004/07/30 20:17
			US-PGPUB;	
			EPO;	
			DERWENT	2004/00/02 := :=
-	131	aptamer and support and polarized	USPAT;	2004/08/02 17:43
			US-PGPUB;	
			EPO;	
	_	<u></u>	DERWENT	
-	12	"fluorescence anisotropy" and disease and metabolite and	USPAT;	2004/08/02 18:31
		aptamer	US-PGPUB;	
			EPO;	
			DERWENT	
-	10	"fluorescence anisotropy" and disease and metabolite and	USPAT;	2004/08/02 17:48
		aptamer and (bead or sphere or microsphere or particle)	US-PGPUB;	
		,	EPO;	
	l		DERWENT	
.	27	"fluorescence anisotropy" and disease and protein and	USPAT;	2004/08/03 15:38
	_,	aptamer	US-PGPUB;	1, 22, 32 20100
		The age () and	EPO;	
			DERWENT	
_	12	"fluorescence anisotropy" and disease and metabolite and	USPAT;	2004/08/06 03:17
	12	·		2007/00/00 03.17
		aptamer	US-PGPUB;	
			EPO;	
			DERWENT	

	2402		14054	T 000 - 100 100 100 100
-	2483	carboxyfluorescein	USPAT;	2004/08/06 03:18
			US-PGPUB;	
			EPO;	
			DERWENT	
-	154	carboxyfluorescein and aptamer	USPAT;	2004/08/06 03:18
			US-PGPUB;	
			EPO;	
			DERWENT	
-	9	carboxyfluorescein and aptamer and anisotropy	USPAT;	2004/08/06 03:19
			US-PGPUB;	
			EPO;	•
			DERWENT	
-	51	carboxyfluorescein and anisotropy	USPAT;	2004/08/06 03:23
			US-PGPUB;	
			EPO;	
			DERWENT	
-	24	carboxyfluorescein and anisotropy and bead	USPAT;	2004/08/06 03:48
			US-PGPUB;	, ,
			EPO;	
			DERWENT	
-	8	carboxyfluorescein and anisotropy and bead and aptamer	USPAT;	2004/08/06 03:48
			US-PGPUB;	, ,
			EPO;	•
			DERWENT	
-	8	("4071409" "4562157" "4690715" "4908112" "4973493"	USPAT;	2004/08/06 03:56
		"4987032" "5079600" "5096807" "5143854" "5154808"	US-PGPUB;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		"5160597") and anisotropy and aptamer	EPO;	
		'' '	DERWENT	
_	6	("4071409" "4562157" "4690715" "4908112" "4973493"	USPAT;	2004/08/06 10:29
	_	"4987032" "5079600" "5096807" "5143854" "5154808"	US-PGPUB;	200 1, 00, 00 20125
		"5160597") and anisotropy and aptamer and bead	EPO;	
			DERWENT	
-	3	("5242828" "5252743" "5294369" "5304487" "5342692"	USPAT;	2004/08/06 10:29
		"5384261" "5405766" "5405783" "5412087" "5429708"	US-PGPUB;	255 1, 55, 55 15.25
		"5445934" "5472881") and anisotropy and aptamer and	EPO;	
		bead	DERWENT	
-	o	("5510270" "5512131" "5512492" "5514501" "5520787"	USPAT;	2004/08/06 10:27
["5571410" "5593838" "5603351" "5605662" "5620850"	US-PGPUB;	200 1/00/00 10.27
		"5622826" "5624711" "5629213" "5635358" "5637469") and	EPO;	
		anisotropy and aptamer and bead not @ay>2002	DERWENT	
_	1	("5677195" "5677196" "5681484" "5688642" "5700642"	USPAT;	2004/08/06 10:27
		"5719060" "5726026" "5731152" "5744305" "5776674"	US-PGPUB;	2007/00/00 10.2/
		"5837832" "5861242" "5866345" "5925552" "5928880"	EPO;	
	l	"6329209" "6365418") and anisotropy and aptamer and	DERWENT	
		bead not @ay>2002	DEIXAAFIAI	
		2004 1100 (34) > 2002	I	